

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	46	("4000458" "4005359" "4303885" "4467281" "4556845" "4715007" "4716366" "4771238" "4829251" "5003262" "5213655" "5237271" "5343146" "5355083" "5541510" "5559428" "5644221" "5660672" "5731697" "6072320" "RE35703").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/16 19:40
S2	2	"20020077031"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/13 14:14
S3	6	("2002/0077031").URPN.	USPAT	OR	ON	2005/08/10 18:20
S4	1	MILLER-G-LAURIE.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 20:01
S6	2	"6878038"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 21:54
S7	54	("20010008827" "20020002029" "20020013124" "20020098777" "20020164925" "4303885" "4467281" "4489694" "4556845" "4715007" "4716366" "4829251" "5003262" "5081796" "5213655" "5237271" "5343146" "5355083" "5357331" "5413941" "5427878" "5433651" "5525903" "5541510" "5559428" "5605760" "5609511" "5640242" "5658183" "5660672" "5663797" "5672091" "5708506" "5730642" "5731697" "5733171" "5762537" "5791969" "5838447" "5851135" "5865666" "5872633" "5893796" "5899792" "5949927" "5964643" "6004187" "6068539" "6159073" "6179709" "6190234" "6280289" "6296548" "RE35703").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/08/10 20:17
S9	29	SWEDEK-BOGUSLAW-A.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 21:22

S10	206	BIRANG-MANOOCHER.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 21:23
S11	4	S9 and (core).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 21:24
S12	1666	coil near3 (woven braid\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 21:38
S14	7753	324/228,230,231,244,260.ccls. 451/6,9,41. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 21:32
S15	3	S14 and S12	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/11 16:15
S16	4691	(coil near3 (woven braid\$3)) litz	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 21:39
S17	7	S14 and S16	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 21:39
S18	80	core near3 (figure adj eight)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 22:03
S19	329	(coil winding) near3 (figure adj eight)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 22:57

S20	1	S19 and S14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 22:04
S21	10	S19 and 324/2\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 22:04
S23	16	S14 and shield\$3 near3 core	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 22:15
S24	55	S14 and housing same platen	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 22:49
S25	6	S14 and housing same platen same recess	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 22:49
S26	42	S10 and housing	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 22:58
S28	4	housing with core with recess same platen	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 22:59
S29	25	housing near3 core same platen	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 22:59
S30	149	housing with core same platen	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 23:00

S31	1	S14 and S30	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/10 23:00
S32	273	ferrite near3 (mnzn nzn) with core	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/11 16:15
S33	2	S32 and 324/2\$.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/11 16:15
S34	21	coat\$3 near3 core with parylene	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/11 16:38
S36	332	324/230.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/11 16:40
S37	7754	324/228,230,231,244,260.ccls. 451/6,9,41. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/11 19:24
S38	830	S37 and recess	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/11 16:40
S39	265	S38 and platen	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/11 16:40
S40	190	S39 and (cas\$3 hous\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/11 16:41

S41	7754	324/228,230,231,244,260.ccls. 451/6,9,41. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/11 19:24
S42	10	S41 and core near3 (millimeter mm)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/11 19:26
S44	19	S41 and (core coil sensor eddy) with (millimeter mm) with (platen pad polish\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/11 19:35
S46	5	"0460348"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/11 19:36
S47	88	shield\$3 with core same gap and 324/2\$. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/12 10:29
S49	88	shield\$3 with core same gap and 324/2\$. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/12 10:30
S50	19	S49 and core near3 (e u)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/12 10:30
S51	7347	e with u with core	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/12 18:09
S52	1	e with u with core with benefit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/12 18:10

S53	58	e with u with core with advantage	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/12 18:35
S54	386	polishing adj cloth with pad	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/12 18:35
S55	1304	324/228,230,231.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/13 13:34
S59	8	"6707540"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/13 14:14
S60	15	(eddy and (platen polish\$3 near3 (surface pad cloth)) and (core yoke ferromagnet\$3 pole adj piece flux adj guide ferr\$5 iron)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/18 13:28
S64	7	(eddy and platen and (polish\$3 near3 (surface pad cloth)) and (core yoke ferromagnet\$3 pole adj piece flux adj guide ferr\$5 iron)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/18 17:34
S65	1	(eddy and platen and (polish\$3 near3 (surface pad cloth)) and (core yoke ferromagnet\$3 pole adj piece flux adj guide ferr\$5 iron) and protru\$7).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/18 14:15
S66	19	u near3 core near3 advantage	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/08/18 17:36